OVERHEAD SIGNS-TRUSS
SINGLE POST TYPE
STRUCTURAL FRAME MEMBERS
DETAILS No. 1

PART PLAN OF CANTILEVER TYPE AT POST

PART PLAN OF DOUBLE FACED TYPE AT POST

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

NOTE:
1. Left arm may be shorter, longer or equal to right arm length.

NOTE:
1. For connection of frame to post see .
2. For walkway details see .
3. For walkway length see .
4. Minimum length of frame = 12'-0".
5. Maximum length of frame = 60'-0".
6. Diagonal not required if arm length is equal to or less than shown in this column see table 2.
7. For Section J-J, see Std Plan 513.

SECTION A-A

ELEVATION

VERTICALS AND DIAGONALS
L3" x 3½" x ¾" TYPICAL TOP AND BOTTOM

WIND BRACING
L2" x 2" x ½ TYPICAL TOP AND BOTTOM

45° Min USE ADDITIONAL BRACE WHEN REQUIRED

FRAME WIDTH = CAP $ + 1", SEE "POST TYPES ÎÎ  THRU ÎÐ"

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